## PLUS Search Results for S/N 09536599, Searched December 05, 2000

## Most Frequently Occurring Classifications of Patents Returned From A Search of 09536599 on December 05, 2000

## **Combined Classifications**

5	710/129 (3 OR, 2 XR) Class 710: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT 710/100 INTRASYSTEM CONNECTION (E.G., BUS AND BUS TRANSACTION PROCESSING)
	710/129 .Interface architecture
4	455/38.3 (0 OR, 4 XR) Class 455: TELECOMMUNICATIONS 455/31.1 SYSTEM WITH RECEIVER SELECTION 455/38.1 .Coded sequence 455/38.2With actuation (e.g., turn on/off or alarm indication, etc.) 455/38.3Power control or battery saving
3	375/347 (3 OR, 0 XR) Class 375: PULSE OR DIGITAL COMMUNICATIONS 375/316 RECEIVERS 375/346 .Interference or noise reduction 375/347Diversity (frequency or time)
3	381/2 (0 OR, 3 XR) Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES 381/1 BINAURAL AND STEREOPHONIC 381/2 .Broadcast or multiplex stereo
3	381/77 (1 OR, 2 XR) Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES 381/77 ONE-WAY AUDIO SIGNAL PROGRAM DISTRIBUTION
3	455/343 (0 OR, 3 XR) Class 455: TELECOMMUNICATIONS 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER 455/334 .With particular receiver circuit 455/343With particular power or bias supply (includes battery saving means and includes self-powered)

3 455/417 (0 OR, 3 XR)Class 455: TELECOMMUNICATIONS 455/403 RADIOTELEPHONE SYSTEM 455/414 .Special service 455/417 .. Call diversion (1 OR, 2 XR)3 455/426 Class 455: TELECOMMUNICATIONS RADIOTELEPHONE SYSTEM 455/403 455/422 .Zoned or cellular telephone system ..Including other radio communication system 455/426 (e.g., cordless telephone, paging, trunking, etc.) 3 455/461 (1 OR, 2 XR)Class 455: TELECOMMUNICATIONS RADIOTELEPHONE SYSTEM 455/403 .Including personal numbering system (i.e., 455/461 intelligent network for subscriber tracking or follow-me subscriber feature) 2 345/327 (2 OR, 0 XR)Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY **SYSTEMS OPERATOR INTERFACE** 345/326 .Interaction in a television environment 345/327 2 348/734 (1 OR, 1 XR)Class 348: TELEVISION 348/725 RECEIVER CIRCUITRY 348/734 .Remote control (0 OR, 2 XR) 2 370/311 Class 370: MULTIPLEX COMMUNICATIONS COMMUNICATION OVER FREE SPACE 370/310 .Signaling for performing battery saving 370/311 2 370/338 (2 OR, 0 XR)Class 370: MULTIPLEX COMMUNICATIONS COMMUNICATION OVER FREE SPACE 370/310 .Having a plurality of contiguous regions 370/328 served by respective fixed stations .. Contiguous regions interconnected by a local

370/338

## area network

2	370/463 (1 OR, 1 XR) Class 370: MULTIPLEX COMMUNICATIONS 370/431 CHANNEL ASSIGNMENT TECHNIQUES 370/463 .Details of circuit or interface for connecting user to the network
2	455/433 (0 OR, 2 XR) Class 455: TELECOMMUNICATIONS 455/403 RADIOTELEPHONE SYSTEM 455/422 .Zoned or cellular telephone system 455/432Roaming 455/433Home location registration (HLR) or visitor location registration (VLR) detail
2	455/466 (1 OR, 1 XR) Class 455: TELECOMMUNICATIONS 455/403 RADIOTELEPHONE SYSTEM 455/466 .Auxiliary data signaling (e.g., short message service (SMS))
2	455/504 (0 OR, 2 XR) Class 455: TELECOMMUNICATIONS 455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
	A55/500 .Plural transmitters or receivers (i.e., more than two stations)  A55/501Noise, distortion, or singing reduction  A55/504Fading compensation
2	455/517 (1 OR, 1 XR) Class 455: TELECOMMUNICATIONS 455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
	.Plural transmitters or receivers (i.e., more than two stations) .Central station (e.g., master, etc.)To or from mobile station
2	707/100 (0 OR, 2 XR) Class 707: DATA PROCESSING: DATABASE AND FILE MANAGEMENT, DATA STRUCTURES, OR DOCUMENT PROCESSING 707/100 DATABASE SCHEMA OR DATA STRUCTURE

2 707/101 (2 OR, 0 XR)Class 707: DATA PROCESSING: DATABASE AND FILE MANAGEMENT, DATA STRUCTURES, OR DOCUMENT PROCESSING DATABASE SCHEMA OR DATA STRUCTURE 707/100 707/101 .Manipulating data structure (e.g., compression, compaction, compilation) 2 707/102 (0 OR, 2 XR)Class 707: DATA PROCESSING: DATABASE AND FILE MANAGEMENT, DATA STRUCTURES, OR DOCUMENT PROCESSING DATABASE SCHEMA OR DATA STRUCTURE 707/100 .Generating database or data structure (e.g., 707/102 via user interface) 2 710/10 (0 OR, 2 XR)Class 710: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT INPUT/OUTPUT DATA PROCESSING 710/1 .Peripheral configuration 710/8 .. Configuration initialization 710/10 2 710/100 (0 OR, 2 XR)Class 710: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT INTRASYSTEM CONNECTION (E.G., BUS AND BUS 710/100 TRANSACTION PROCESSING) 2 710/107 (1 OR, 1 XR) Class 710: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT INTRASYSTEM CONNECTION (E.G., BUS AND BUS 710/100 TRANSACTION PROCESSING) .Bus access regulation 710/107 2 710/22 (0 OR, 2 XR)Class 710: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT INPUT/OUTPUT DATA PROCESSING 710/1 710/22 .Direct Memory Accessing (DMA) 2 710/5 (0 OR, 2 XR)

Class 710: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT 710/1 INPUT/OUTPUT DATA PROCESSING 710/5 .Input/Output command process

2 710/62 (2 OR, 0 XR)

Class 710: ELECTRICAL COMPUTERS AND DIGITAL DATA

PROCESSING SYSTEMS: INPUT/OUTPUT

710/1

INPUT/OUTPUT DATA PROCESSING

710/62

.Peripheral adapting

2 725/37 (0 OR, 2 XR)

Class 725: INTERACTIVE VIDEO DISTRIBUTION SYSTEMS

725/37 OPERATOR INTERFACE